ILLEGIB

PP&B/RD

TSSC/APSD

SECUR.

PSG/OC

REPRO AID

SCIEN

WEST EAST M&S

RRD

IEG IEG/OD

SECRET CITE NPIC 7743. SAC FOR DIRI, DOSR, DISD, DM4C, DPLC; 130 SRW DAVIS MONTHAN AFE FOR DO, DCOI, DCM, AEMS; 12 SAD FOR MD; DIA FOR DIAXX 1; HQ USAF FOR AFIGOS, AFXOTR; 15TH AF FOR DI, DO, DM4C.
SUBJECT: EVALUATION OF OLD WEAD MISSION 9-111 1. IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION A
RANGES FROM POOR TO FAIR. THE DEGRAPHING FACTORS ARE VEHICLE
VIBRATIONS AND A V/H FAILURE (SEE PRA 3C) WHICH RESULTED THE
THE LACK OF SHARP EDGE DEFINITION AND CAUSED SMEARED IMAGE.

IN THE FLIGHT DIRECTION. THE INTERPLITATION SUITABILITY RANGE. MILE FROM POOR TO GOOD. CLOUD COVER AFFECTS ARROXIMATELY 27 CABLE SEC

OF THE EMTITE MISSION. MISSION DATA:

- A. G-111, 4 JAMUARY 1970 B. I-0, 1011 C. A/C NO: 339

- STEREO
- T/O: 1310Z, C/ON: 1432Z 3434, W-23A

- MM-819-1, MRTSC. AVG GAMMA: 1.57
- SLIT WIDTH 3.080
- 3. A. EMPOSURE: ADEQUATE FOR INTERPRETATION, ALTHOUGH SLIGHTLY UNDEREXPOSED IN THE BEGINNING OF THE MISSION.

 T. DEMSITY AND CONTRAST: GENERALLY MEDIUM.

IMAGED DEGRADATIONS: A MAJOR PORTION OF THE MISSIG IEG/PHD MATERIAL DISPLAYS SMEARED IMAGERY IN THE FLIGHT DIRECTION IAS DUE TO IMPROPER EMO WHICH RESULTED FROM AN ERRONEOUS WITH DIA-XX4 SIGNAL. THE WAR SIGNAL FLUCTUATED FROM 8.5 MRADS (NORMAL) SPAD TO 15 PLUS MRADS FOR THE FUD LOOKING FRAMES AND FROM 8.5 MRADS TO 11.5 MRADS FOR THE AFT LOOKING FRANES. A V-SHA DIA-AP A V-SHAPE FOR PATTERN, A FISHHOOK-SHAPED FOR PATTERN, AND A BAND OF FOR FROM THE SLIT ARE PRESENT ON THE MISSION MATERIAL. THESE LIGH CMX THESE LIGHT LEAK INDUCED PATTERMS ARE DESCRIPED IN THE EVALUATION OF G-107 (NPIC 7500). SEVERAL MINUSDENSITY LINES, PARALLEL TO THE MAJORDVANCE CY AXIS, ARE PRESENT THROUGHOUT THE MISSION. HEAVY FOG PATTERNS SANITIZED ARE PRESENT ON FRAMES 462, 1092, 1130, 1146, AND 1422. THESE WITH TEXT APPEAR TO BE SLIT IMAGES AND ARE LOCATED 23 INCHES FROM THE SUPPLY END OF THE FORMAT. THE ABOVE MENTIONED FOR PATTERNS ARE SEVERE ENOUGH TO DEGRADE THE ASSOCIATED TERRAIN IMAGERY

SO THAT A SIGNIFICANT DEGRAPATION TO INTERPRETABILITY IS NOTED. D. PHYSICAL DEGRADATIONS: FINE EMULSION SCRATCHES ARE

MOTED THROUGHOUT THE MATERIAL. TWO HEAT SPLICES AND ONE ULTRA-SOMIC SPLICE ARE PRESENT ON THIS MISSIOM.

E. DATA RECORDING TOUIPMENT: ALL RECORDING EQUIPMENT

FUNCTIONED PROPERLY THROUGHOUT THE MISSION.

F. OTHER: THE WIN FAILURE ALSO CAUSED AN INOREASE IN OVERLAP FROM IN PERCENT TO APPROXIMATELY 25 PERCENT. THE LAST TITLED FRAME IS 1425. THE LAST COUNTER NUMBER IS 1439. PLUS 5 PIAS WAS HELD THROUTHOUT THE MISSION. THE PRINTING AND RPOCESSING ARE GOOD. 4. POSITIVES: SECRET

MESSAGE EMD